Boring Log						Seun Pacific				Client Dave & Christina Fisch	B-23	
Job Site/ Address: BO&T Old Office 211 Railroad Avenue, Blue Lake, California, 95525						Environmental Services (707) 269-0884			ervices	Job#: SP-23	Sheet	
										Date: 1/11/2005	7 of 9	
						ORILLER INFORMATION				PROJECT INFORMATION		
Drilling						ng Co.: Fisch Environmental				Project Manager:	Andy Malone	
					Rig Operator: Dave Fisch				Geologist:	Kathy Moley		
			Drilling M		Continu	ious Core		Sampler:	Andy Malone			
B-23			NORTH	Drill Rig Type: Direct-Push					Sampling Method:	EPA Method 5035		
₽-23			Approximate Initial Water Level 9.0 feet bgs Approximate Stabilized Water Level 3.3 feet bgs				Level	Time Start: N/A				
₩								Time Stop:	N/A			
							er Level	Boring Diameter: 2.25 inch				
								Boring Depth: 12 Feet				
					Northing:	N	N/A Easting:		N	-		
	ı,			ঘ				Easung.	T.	V/A Elevatio	II. IV/A	
PID Reading (ppm)	Nate gs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	Graphic Representation		GROUP					
Rea	Depth to Water (feet bgs)				GRAVEL	Sil	FINES			FIELD NOTES		
8						FINES	AN	SYMBOL				
Ъ							S.					
									A	0'-1' Asphalt Base		
-			1						A			
		ļ ļ								1'-4' Silt: silt with gravels, firm silts, moist, no mottles, very of brown going to greyish brown with depth, no roots, some remnant roots oxidized, pores-common & fine, 10% gravels		
		ļ ļ	2									
		↓							ML			
		∇	3							increasing with depth, no hyd collected.	irocarbon odor, no samples	
	3.3'	$\parallel \stackrel{\checkmark}{=} \parallel$								conected.		
			4							4.44.09		
		+	5								with few sandy horizons, firm sil lium, & distinct, mostly old root	
		╅	3								brown, no roots, pores-few & f	
		╅	6								odor, no samples collected. 2"	
		╅	U								ns @ 6', 2" sandy lens @ 9', 2"	
		1 1	7							sandy lens @ 10', both wet.	•	
		1 1	,									
		1 1	8									
		1							ML			
	9.0'		9									
			10									
		1	11									
] [12									
		↓						<u> </u>		Bottom	of Hole at 12'	
		↓	13					4				
			1.4		1			4				
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